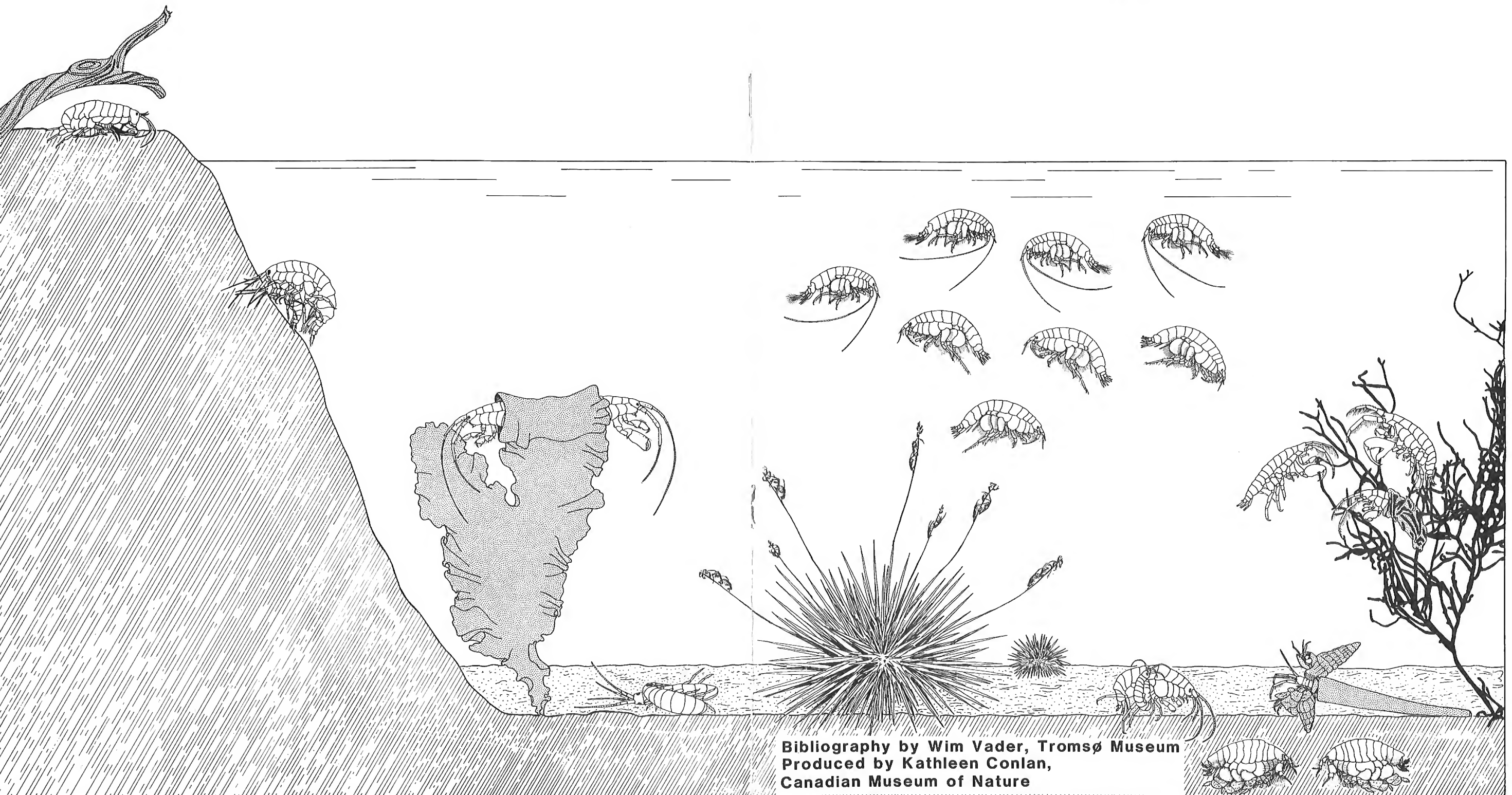


AMPHIPOD NEWSLETTER

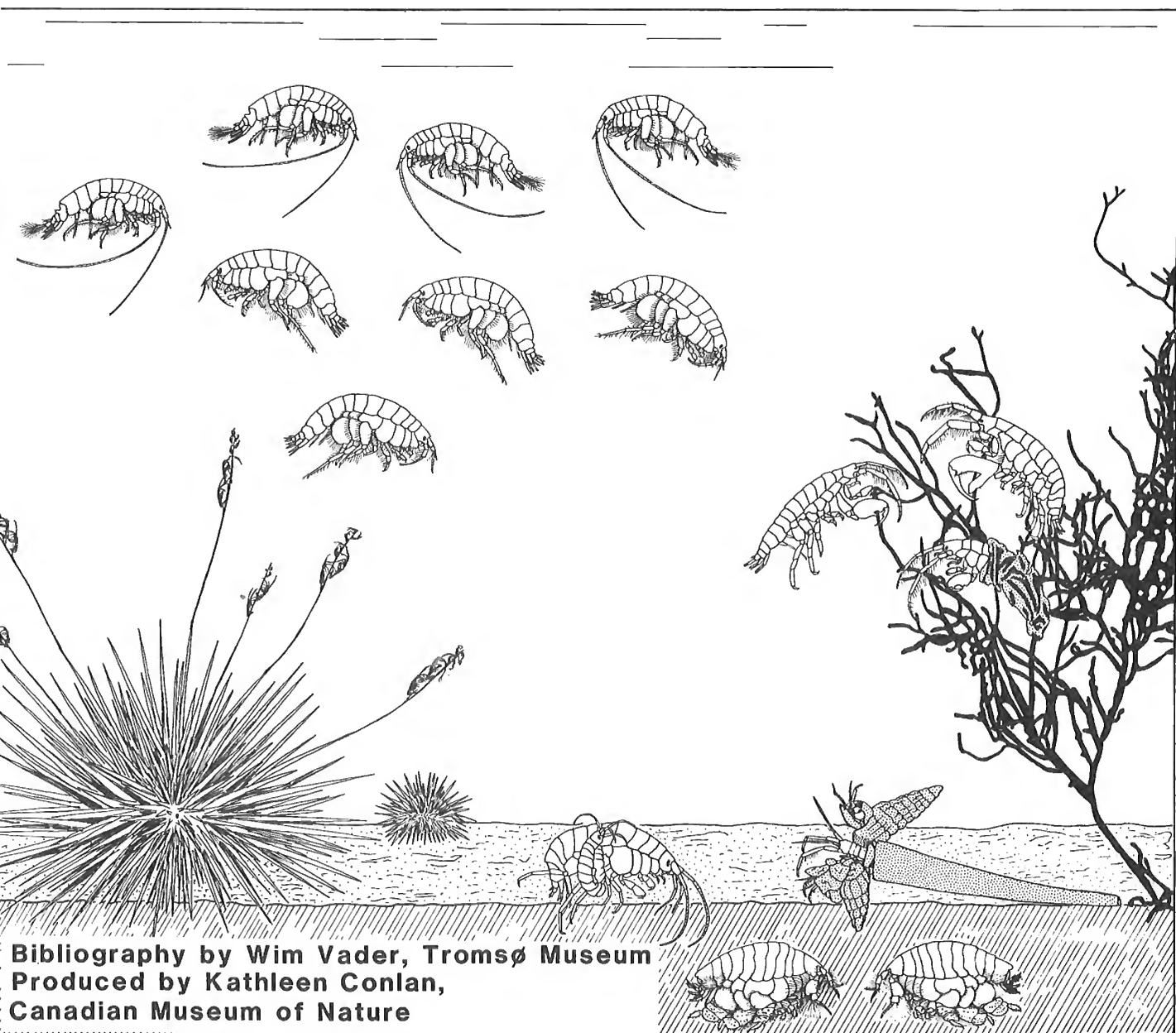
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Bibliography by Wim Vader, Tromsø Museum
Produced by Kathleen Conlan,
Canadian Museum of Nature

AMPHIPOD NEWSLETTER

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Bibliography by Wim Vader, Tromsø Museum
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THE AMPHIPOD NEWSLETTER: WORTH SAVING?

The Amphipod Newsletter has appeared in 16 issues between 1972 and 1986, with first Wim Vader and later Les Walling as editors. Unfortunately, Les has gotten increasingly occupied with other commitments in later years, and AN16 in 1986 has been the last issue to come out. In 1988 editorship was transferred to another colleague, without visible results.

In 1989 Wim Vader took an initiative to revive his brainchild, and got positive reactions from most regional editors, from the Maine conference and from British amphipodologists, polled by Mike Thurston. It was therefore decided to try to bring out AN17 and 18 as quickly as possible, with Kathleen Conlan, Jim Lowry, and Wim Vader as editorial committee. AN17, produced in Ottawa, contains mainly the usual annotated bibliography of amphipod literature, collated by Wim, as well as a questionnaire asking our subscribers once more what exactly they expect to get from AN, what they themselves will be able to contribute to it, and how much they are willing to pay for it. We also ask for correct addresses, and for names and addresses of colleagues that may be interested in receiving AN.

AN18 will be produced in Sydney in November 1990 and will mainly consist of the Index to AN11-17, prepared by Wim Vader and George Crawford. On receipt of the questionnaire we will be able to announce more definite plans for the future of the Amphipod Newsletter, and where and by whom it will be edited and produced.

The present transition has unfortunately not gone completely smoothly. This has resulted in some gaps in the bibliography, especially for 1986 and 1987, and the use of a number of obsolete addresses. We hope to be able to rectify these weaknesses in AN18.

We shall probably be able to produce and send out AN17 and 18 with existing funds, but we shall need more money in 1991.

**Wim Vader
**Ottawa, July 1990

QUESTIONNAIRE

The questionnaire that you received with this issue is meant to provide the editors with four types of information:

1. Do you still want to receive AN, and is your address correct?
2. Do you know of colleagues who may be interested in AN, but do not presently receive it (see list of subscribers in AN16)? Please send us their names and addresses, and we will send them AN17, with this questionnaire, free.
3. What can AN do for you? Is the mix of subjects the right one, does the bibliography satisfy your needs, is your particular field of research suitably covered, etc. etc.?
4. What can you do for AN? Take the subscription, of course, but there is more to it than that. Do you send us your reprints for inclusion in the bibliography, do you contribute to 'News from colleagues', do you help to fill the obvious gaps in the bibliography compiler's access to the literature (speleology, genetics, French and South American journals, Russian literature)?

Please take the time to fill in this questionnaire. It will be of enormous help in charting the waters ahead and finding a crew that can keep AN afloat.

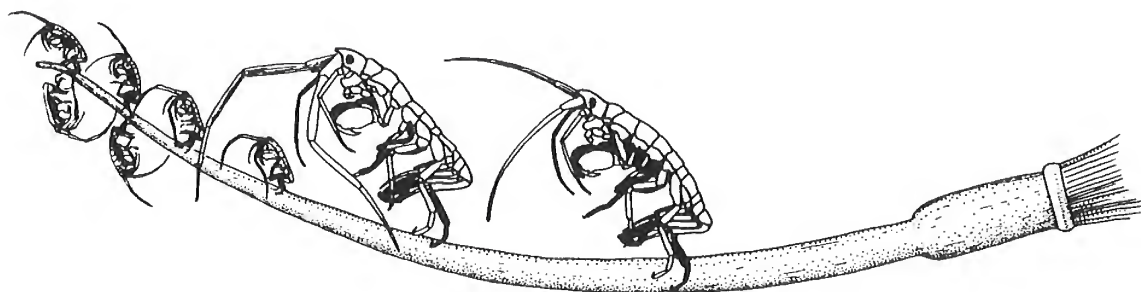
**Wim Vader

ABOUT THE COVER

The cover to AN17 was illustrated by Susan Laurie-Bourque, who has produced many of the amphipod illustrations for Dr. Bousfield and myself over the last 10 years. Susan is a freelance scientific illustrator who works with invertebrates, plants, fishes, mammals, and various ecological themes. The cover illustrates some mating behaviors exhibited by amphipods. On the front cover, left to right, are free swimming male and female *Rhepoxynius* (males have the longer antennae), who have left the sediment to mate-search in the water column. On the sediment a small male *Crangonyx* is copulating with a recently molted female. Within the sediment, the two sexes of *Eohaustorius* are meeting. To the far right a male *Rhinocetes* is ensuring his parentage by glueing his mates by their shells to his own. In the algae, a "major form" male *Jassa*, who is attending a female in her tube, is confronted by a "minor form" male, who may be acting as a sneak or satellite. Not so easily visible on the front cover, but magnified below, is a female *Dulichia rhabdoplastis* on her rod, which she has accreted to the tip of a spine of *Strongylocentrotus franciscanus*. She is being attended (and defended) by a male until she molts, at which time her cuticle will be sufficiently flexible for her to ovulate and her eggs be fertilized. The rod is still occupied by the offspring of her previous mating.

On the back cover, at the left, is a large male *Orchestia* who has grasped a recently molted female and has dragged her under cover to mate with her. Further to the right is a large male *Gammarus* guarding his mate by carrying her until she molts. The male *Ampithoe* in the alga is also waiting for his mate to molt, and is guarding her in her tube. At the far right a male *Paramoera* is copulating with a female. Unlike the males exhibited to the left, there is little appendage enlargement in males of *Paramoera*, suggesting that mate-guarding and defence is limited.

**Kathleen Conlan



Vllth INTERNATIONAL COLLOQUIUM ON AMPHIPODA

The Vllth International Colloquium on Amphipoda was hosted by Les Watling on September 14-16, 1989. There were 42 registered participants and 33 papers were given. These papers will be published in the journal *Hydrobiologia*. The setting for the meeting was the beautiful, spacious grounds of the Darling Marine Center at Walpole, Maine. Participants were treated to an all-you-can eat lobster and clam bake, tours of local villages, and a post-conference day trip to Monhegan Island for birding, seal watching, and (of course) hopper collecting. Thank you, Les and staff for all your efforts to collect and deliver weary colleagues at odd hours and provide us with a stimulating and most pleasant meeting.

Papers presented

- Marsden, I. A comparison of water loss and gill areas in two supralittoral amphipods from New Zealand.
 Vassilenko, S. Ecologo-physiological characteristics of common caprellid species of the Japan Sea.
 Takeuchi, I. & R. Hirano. Clinging behavior of the Caprellidea (Crustacea, Amphipoda) inhabiting the *Sargassum* zone.
 Thomas, J. Ecology and phylogeny of commensal amphipods - Anamixidae.
 Richardson, A. & R. Swain. Zonation of terrestrial amphipods in maritime western Tasmania.
 Haley, C. & A. Buikema. The role of the amphipod, *Gammarus minus*, in the food webs of two Virginia streams.
 Meijering, M.P.D. Low pH and lack of oxygen as limiting factors for *Gammarus* in hessian brooks and streams.
 Brunel, P. & J.C. Dauvin. Gammaridean recovery in a disturbed suprabenthic sublittoral community from the Lower St. Lawrence estuary.
 Chevrier, A. & P. Brunel. Seasonal and daily densities of suprabenthic Gammaridea over a deep soft bottom in the Bay of Fundy.
 Jazdzewski, K., A. Konopacka & S. Rakusa-Suszczewski. Notes on the biology of some Antarctic peracarids (Amphipoda and Isopoda).
 Jazdzewski, K. & W. Teodorczyk. Amphipod crustaceans as an important component of zoobenthos of the shallow Antarctic sublittoral.
 Quigley, M. & H.A. Vanderploeg. Feeding ecology of the Great Lakes amphipod, *Pontoporeia hoyi*.
 Jones, A. Patterns of abundance of intertidal exoedicerotid amphipods near Sydney, Australia.
 Stock, J. Distribution of anchialine amphipods.
 Krapp-Schickel, T. Comparative ecology of marine Mediterranean and Indonesian amphipods.
 Bhat, U.G. & K. Vamsee. Toxicity of mercury on a gammarid amphipod *Corophium* sp. from the Karwar region, central west coast of India.
 Conlan, K. Sexual dimorphism and mating behaviour of amphipods.
 Aoki, M. Reproductive characteristics of *Sargassum* bed caprellids in Amakusa, Kyushu, Japan.
 Gonzalez, E. Actual state of the Amphipoda taxonomy in Chile.
 Wakabara, Y., F.P. Leite, A.S. Tararam, M.T. Valerio-Berardo & W. Duleba. Gammaridean and caprellidean fauna from Brazil.
 Lowry, J.K. & H.E. Stoddart. Phylogenetic relationships within the Lysianassidae, *sensu stricto*.
 Chapman, J. The possible contribution of human introductions to the tropical Pacific dispersals of gammaridean amphipods.
 Holsinger, John R. What can vicariance biogeography models tell us about the distributional history of subterranean amphipods?
 Vonk, R. Some zoogeographic remarks on Ingolfiellidea from the Canary Islands.
 Takeuchi, I. & Shin-ichi Ishimaru. First record of *Caprogammarus* (Crustacea, Amphipoda) from Hokkaido, Japan.
 Wildish, D.J. & B. Frost. Volumetric growth in gammaridean Amphipoda.

Bousfield, E.L. Convergent morphologies in sand-burrowing members of phyletically unrelated gammaridean superfamilies.
 Oshel, P.E. SEM studies on Macrohectopis branickii from Lake Baikal.
 Boudrias, M. Turning and stopping in swimming amphipods.
 Steele, V.J. The structure and distribution of the type II microtrichs in selected gammaridean amphipods.
 Fong, D. Optic structures of Gammarus minus: comparison between spring and cave populations.
 Coleman, O. Comparative fore-gut morphology of Antarctic amphipods adapted to different food sources.
 Steele, D.H. Is oostegite structure related to ecology or phylogeny?

**Kathleen Conlan

PROFILE OF THE CRUSTACEAN SECTION OF THE CANADIAN MUSEUM OF NATURE

Just as the Canadian Museum of Nature has changed its name - from the National Museum of Natural Sciences, National Museums of Canada - so has the Crustacean Section changed its composition since we last reported on our activities. Ed Bousfield has left us for the more salubrious climate of the Pacific Coast, though he continues to drop in fairly regularly in his ongoing production of revisions to the Pacific coast amphipods.

Chang-tai (Mark) Shih is working on three major hyperiid projects. In collaboration with Dr. H.-E. Gruner, the hyperiid volume of Crustaceorum Catalogus is underway; this has been delayed due to the appointment of HEG to the directorship of the Humboldt University Museum. Significant changes have been made to the format of this volume which will reduce costs and increase accessibility. With Professor Chen Qing-chao, Mark is working on the Hyperiidea of the South China Sea, ultimately to produce a volume in the Fauna Sinica series. Lastly, Mark is reviewing and revising the family Phronimidae, and has already come up with two new species. In his spare time, Mark works on Copepoda: current and future projects include taxonomic reviews of the families of marine Calanoida of Canada, and a survey of the freshwater copepods west of the Rockies.

Diana Laubitz is the Head of the section and tries to protect the others from excessive bureaucratic interference. In between whiles, she is hoping to be able to complete a review of all caprellid genera, and go on to do a revision based on newly discovered or overlooked characters. As a result, she hopes that identification of caprellids will be simplified, and the current proliferation of monotypic genera will be reduced. Future plans include a review of Cyamidae in Canadian waters, with Leo Margolis.

Kathy Conlan is our newest staff member, and is still in the enviable position of establishing her research programs and deciding which of the many fascinating aspects of amphipods she will investigate. Current projects include reproductive biology, particularly mating behaviour in local freshwater gammarids; behaviour of rod-building Podoceridae; effects of iceberg scour, both on behaviour of local scavenging and predatory amphipods and on benthos energetics. Other projects have been or will be: deepwater surveys on the Pacific Coast; the Exxon Valdez Spring (1990) Shoreline Assessment; Antarctic field work; and, of course, this volume of AN.

As a change from amphipods, we have Fahmida Rafi to look after our isopod problems. She is currently describing a new species of the hyperparasitic genus Liriopsis from the Pacific coast, and is starting a revision of the genus Edotia. A major paper revising the Idoteidae of the Canadian Pacific is in press. Fahmida also works on Tanaidacea and Cumacea.

You are reminded that we have an excellent amphipod collection, as well as extensive material of Canadian crustaceans. We welcome research on our collections, either in house or through loans.

**Diana Laubitz

VISITING FELLOWSHIPS AT THE CANADIAN MUSEUM OF NATURE

Visiting Fellowships

The Canadian Museum of Nature offers visiting fellowships to both Canadians and non-Canadians. Applicants should hold a doctorate not more than five years prior to the date of application. Applicants who hold a master's degree obtained within the past eight years and who have at least three years of scientific experience beyond this degree conducting independent research may also be eligible. Applications are also accepted for doctoral graduates who withdrew from active research for the purpose of child bearing and rearing. The fellowships have an annual value of \$32,239, and are subject to Canadian income tax. Fellows will be provided with an allowance towards the cost of travel between the place of residence at the time the award is made and the Canadian Museum of Nature. Spouses and children are eligible to receive additional indemnity. Similar allowances will be provided for the return journey upon termination of the fellowship. The travel allowance is also considered a taxable benefit. Fellows are provided with office space, microscopes, a PC, secretarial service, and some research assistance. Appointments are for one year and renewable for a second year.

The Canadian Museum of Nature has a staff of 200 comprising Collections and Research, Public Programming, and administrative sections. There are 36 research scientists and 49 support staff working in the fields of zoology, botany, paleobiology, and mineral sciences. The Canadian Museum of Nature is situated in Ottawa, the capital of Canada. Metropolitan Ottawa has a population of 500,000. It is located at the junction of the Ottawa, Rideau, and Gatineau Rivers, within a day's drive of Montreal, Toronto, Quebec City, and the northeastern U.S. Ottawa has two universities and numerous government labs.

For more information and applications, please write to:

Visiting Fellowships Office
Natural Sciences and Engineering Research Council
200 Kent Street
Ottawa, Canada
K1A 1H5

and also to:

Assistant Director, Collections and Research
Canadian Museum of Nature
P.O. Box 3443, Stn. D
Ottawa, Canada
K1P 6P4

ACKNOWLEDGEMENTS

Part of the budget that comes from fees for receipt of the Amphipod Newsletter was used for typing and printing of AN17 and production of the mailing labels. I would like to acknowledge the support of the Canadian Museum of Nature for providing envelopes, paying mailing costs, and providing the services of Elemae Lashley who inputted nearly 700 references. As well, the Museum allowed me to set aside my own research program to produce this newsletter, which was a considerably greater time investment than I had anticipated.

**Kathleen Conlan

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This bibliography is set up along the usual AN lines, but because of its long gestation period and my pre-technological background, it is split up in five different parts. There will probably be a gap in the coverage of 1985-87 papers, as I have not yet been able to retrieve what I have sent to previous AN editors, and we had a major computer breakdown in Tromsø in 1988. I hope to be able to supply the missing parts by AN18 or 19.

I am most grateful to all colleagues who sent me reprints of their work. Special thanks, as always, to Jan Stock, who has continued to supply me with lists of references, even during the 'drought' of 1986-1990.

**Wim Vader

OBTAINING THE BIBLIOGRAPHY ON DISKETTE

If you would like a copy of this bibliography for word searches or to add to your reference file, I will copy it for you on Wordperfect 5.1 or in ASCII format, provided that you send me two 5.25 inch double density or one 5.25 inch high density or one 3.50 inch diskette. All diskettes will be formatted in MS-DOS; ASCII files will not have underlines. Please send to:

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- BARNARD, J.L. & G.S. KARAMAN, 1987. Revision in classification of Gammaridean Amphipoda (Crustacea), part 3. ____ Proc. biol. Soc. Wash. 100, 856-873. (A new round of 'armchair revisions'. The Ochlesinae are reduced to subfamily rank sub Acanthonotozomatidae, and a key to all genera provided. Meraldia n. gen. (A. Ochlesinae) is erected for Ochlesis meraldii. The family Cardenioidae, close to the synopiids, comprises only the type genus Cardenio. Also the Clarenciidae n. fam. are monotypic, for Clarencia. New genera in the Eusiridae are Abdia n. gen. (for Atylopsis latipalpus), Manerogeneia n. gen. (for Pontogeneiella maneroo), Membrilopus n. gen. (for Metaleptamphopus membrisetata), Nasageneia n. gen. (for Pontogeneia nasa (type) and P. guinsan) and Whangarusa n. gen. (for Panoploea translucens). h te baab, Photis geniculata is transferred to Cheiriphotis. A key to liljeborgiid genera is provided and Isipingus n. gen. erected for Liljeborgia epistomata. New lysianassid genera are Bruunosa n. gen. (for Tryphosa bruuni), Cedrosella n. gen. (for ? Ambasiopsis fomes), Cicadosa n. gen. (for Anonyx cicadoides), Galathella n. gen. (for Schisturella galathea), Lepiduristes n. gen. (for ? Uristes lepidus), and Rimakoroga n. gen. (for Pseudokoroga rima). In the as yet (for nomenclatorial reasons) not formally named nuuanuid family-group the genera Pherusa, Pherusana, Nuuanu, Cottesloe and Valettiella (transferred from Lysianassidae) are all submerged in Gammarella. The monotypic new families Pseudamphilochidae Schellenberg, 1931 (revived) (for Pseudamphilochus) and Bolttsiidae (for Bolttsia) are erected. Stegosoladius n. gen. (Stegocephalidae) is monotypic, type Andaniotes simplex. New genera in the Stenothoidae are Aurometopa n. gen. (for Metopoides aurorae), Knysmetopa n. gen. (for Parametopa grandimana), Torometopa n. gen. (for Metopa crenatipalmata (type), M. aequalis, M. antarctica, M. carinata, M. compacta, M. crassicornis, M. dentimana, M. palmata, M. parallelocheir, M. perlata, M. porcellana and M. stephensi), Vonimetopa n. gen.

- (for Metopella dubia (type), M. brazhnikovii, M. schellenbergi, M. shoemakeri and M. zernovi), and Zaikometopa n. gen. (for Metopelloides erythrophthalmus). Finally, in the Temnophliantidae, Hystriphlias n. gen. is erected for Temnophlias hystrix.
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- MOORE, P.G., 1988. Taxonomic observations on the genera *Xenoecheira* Haswell and *Erichthonius* Milne Edwards (Crustacea: Amphipoda) from Australian coastal waters. ____ J. nat. Hist. **22**, 705-732. (*Xenoecheira fasciata* is redescribed from Tasmanian specimens. Material from W. Australia is tentatively identified as *X. seurati*, while Pirlot's male '*X. fasciata*' from the Aru Islands represents a third species, *X. pirloti* n. sp. (erroneously 'nom. nov.' in paper). In the genus *Erichthonius* 2 new spp. are described, *E. tacitus* n. sp. from Tasmania and *E. coxacanthus* n. sp. from W. Australia. Also *E. pugnax* is redescribed and illustrated.
- MOORE, P.G. & P.J. SCHEMBRI, 1986. Notes concerning the semi-terrestrial and freshwater amphipods (Crustacea: Peracarida) of the Maltese Islands. ____ Animalia, Catania **13**, 65-75. (Five talitrids and 4 gammarids, with a nice survey of the habitats on the islands).
- MORINO, H., 1986. A new species of the subgenus *Annanogammarus* (Amphipoda: Anisogammaridae) from Lake Suwa, Japan. ____ Publ. Itako hydrobiol. Stn **3**, 1-11. (*Jesogammarus* (A). *suwaensis* n. sp.)
- MORINO, H. & H. MIYAMOTO, 1988. Redefinition of *Talorchestia* (Amphipoda: Talitridae) with description of a new species from the tropical West Pacific. ____ J. crust. Res. **8**, 91-98. (The genus *Talorchestia* is restricted to *T. gracilis* (type), *T. spinipalma*, *T. martensii*, and *T. palawanensis* n. sp. from the Philippine Islands. *T. spinipalma* is redescribed).
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- MORRISSEY, D.J., 1988. Differences in effects of grazing by deposit-feeders *Hydrobia ulvae* (Pennant) (Gastropoda: Prosobranchia) and *Corophium arenarium* Crawford (Amphipoda) on sediment microalgal populations. 1. Qualitative differences. ____ J. exp. mar. Biol. Ecol. **118**, 33-42.
- MORRISSEY, D.J., 1988. Differences in effects of grazing by deposit-feeders *Hydrobia ulvae* (Pennant) (Gastropoda: Prosobranchia) and *Corophium arenarium* Crawford (Amphipoda) on sediment microalgal populations. 2. Quantitative differences. ____ J. exp. mar. Biol. Ecol. **118**, 43-53.
- MUSKO, I.B., 1988. Ultrastructure of the midgut gland of *Gammarus roeselii* Gervais (Amphipoda, Gammaridea). ____ Crustaceana **54**, 207-217.
- MYERS, A.A., 1988. A cladistic and biogeographic analysis of the Aorinae subfam. nov. ____ Crustaceana, Suppl. **13**, 167-193. (In this important paper, the new subfamily Aorinae has the following composition: *Aora* (A. *typica* + 13), *Aorella* (A. *multiplex*), *Aoroides* (A. *columbiae* + 6), *Autonoe* (A. *longipes* + 11), *Bemlos* (B. *macromanus* + 34), *Columbaora* (C. *cyclocoxa*), *Globosolembos* (G. *smithi* + 7), *Lemboides* (L. *afer* + 1), *Meridiolembos* n. gen. (*Lembos hippocrenes* further spp. L. *acherontis*, L. *pertinax*), *Microdeutopus* (M. *gryllotalpa* + 11), *Paramicrodeutopus* n. gen. (*Microdeutopus schmitti*, further spp. M. *hancocki*, M. *myersi* & M. *trichopus*), *Plesioblembos* n. gen. (*Lembos rectangulatus* (with L. *habanensis* as synonym)), further sp. L. *ovalipes*), *Protolembos* n. gen. (*Lembos chiltoni*, further spp. L. *kidoli* and L. *philacanthus*), and *Tethylembos* n. gen. (*Lembos vigueri*), *Lemboides caecus* and *Microdeutopus thumellinus* are removed to the Neomegamphipodidae. The new genus *Australomicrodeutopus* n. gen. (*Microdeutopus haswelli*, further sp. M. *apopo*) is an aorid, but not in the subfamily Aorinae).

- NAGATA, K., 1986. Amphipod crustaceans found near Syowa Station, Antarctica (1). ____ *Mems. natn. Inst. polar Res.*, spec. Issue 40, 249-258. (Deals with Orchomene rossii, O. plebs, Uristes murrayi and Waldeckia obesa)
- NAGATA, K., 1986. Amphipod crustaceans from surface waters of the southern Ocean during 1983-84 summer. ____ *Mems. natn. Inst. pol. Res.*, spec. Issue 40, 259-276. (Deals with Eusirus microps, Paramoera walkeri, Vibilia stebbingi and Hyperietta antarctica).
- NESIS, K.N., 1986. (An amphipod which pretends to be the eggs of its prey). *Priroda*, Moskva 1986 (4), 112. (In Russian. Tells the story of Paracyphocaris praedator as found by Bowman & Wassmer).
- NOTENBOOM, J., 1987. Species of the genus Pseudoniphargus Chevreux, 1901 (Amphipoda) from the Betic Cordillera of southern Spain. ____ *Bijdr. Dierk.* 57, 87-150. (This important study describes and illustrates P. branchiatus, P. nevadensis n. sp. (Granada), P. granadensis n. sp. (Granada), P. grandis n. sp. (Malaga), P. affinis n. sp. (Granada), P. stocki n. sp. (Malaga), P. vomeratus n. sp. (Jaen), P. illustris n. sp. (Jaen), P. margalefi n. sp. (Alicante), P. cazorlae n. sp. (Jaen), P. latipes n. sp. (Jaen), P. gracilis n. sp. (Almeria), P. sorbasiensis n. sp. (Almeria), P. sp. 2, P. fragilis n. sp. (Malaga), P. gibraltarius n. sp. (Cadiz) and P. ssp 3, 4 and 5).
- NOTENBOOM, J., 1987. Lusitanian species of the amphipod Pseudoniphargus, 1901, with a key to all known Iberian species. ____ *Bijdr. Dierk.* 57, 191-206. (Describes and illustrates P. calliaicus n. sp. (La Coruna, Spain), P. mateusorum and P. brevipedunculatus).
- NOTENBOOM, J., 1988. Parapseudoniphargus baetis, new genus, new species, a stygobiont amphipod crustacean from the Guadalquivir river basin (Southern Spain), with phylogenetic implications. ____ *J. crust. Biol.* 8, 110-121. (With a discussion of the phylogenetic position of Pseudoniphargus, a close relative of the new genus).
- NOTENBOOM, J., 1988. Biogeographical observations on the genera of Iberian stygobiont Amphipoda. ____ *Crustaceana*, Suppl. 13, 122-133.
- ORMEROD, S.J. & S.J. TYLER, 1988. The diet of Green Sandpipers Tringa ochropus in contrasting areas of their winter range. ____ *Bird Study* 35, 25-30. (Gammarus locally important).
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- OSHEL, P.E., V.J. STEELE & D.H. STEELE, 1988. Comparative SEM morphology of amphipod microtrich sensilla. ____ *Crustaceana*, Suppl. 13, 100-106.
- PEARSON, R.G. & N.V. JONES, 1987. Short-term movements of chalk stream invertebrates. ____ *Freshw. Biol.* 18, 559-568. (Many data on Gammarus pulex).
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- RONNEBERGER, D., 1987. Zur Frage der Besiedlungsabhängigkeit von Untergrundstruktur und Fließgeschwindigkeit in Grundwasser-biotopen Thüringens (DDR). ____ Rocznik Muz. Okregawego w Czestochowie 3, 50-58.
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- RUFFO, S., 1987. (Studies on amphipod crustaceans 103. The Mediterranean species of Lysianassa H. Milne-Edwards, 1830 and description of Pardia, new genus (Crustacea, Amphipoda, Lysianassidae). ____ Monit. zool. ital., Suppl. 32, 31-58. (In Italian. Pardia n. gen. is erected for Callisoma punctatum; this species is for the first time reported from outside the Mediterranean, viz. from Senegal. Lysianassa caesarea n. sp. is described from the Mediterranean coast of Israel. Descriptions and illustrations are also provided of L. longicornis apparently a Med. endemic), L. pilicornis and L. insperata (new to the Mediterranean). A key to Mediterranean Pardia and Lysianassa spp. concludes this useful paper).
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- RYER, C.H., 1988. Pipefish foraging: effects of fish size, prey size and altered habitat complexity. ____ Mar. Ecol. Progr. Ser. 48, 37-45. (Syngnathus fuscus, a predator of amphipods in Zostera meadows).
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- SALEMAA, H., 1988. Chromosomes in Gammaridea. ____ Crustaceana, Suppl. 13, 281-282. (Abstract only. Data from Baltic Sea and Lake Ohrid).
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- SCHODEL, H., 1986. Epizoische Einzeller auf Flohkrebse. 3. Besiedler der Coxalplatten und der Mundwerkzeuge. ____ Mikrokosmos 75, 5-11.
- SCHRAMM, H.L., K. J. JIRKA & M.V. HOYER, 1987. Epiphytic macroinvertebrates on dominant macrophytes in two central Florida lakes. ____ J. Freshw. Ecol. 4, 151-162.
- SCHUCHARDT, B., U. HÄSLOOP & M. SCHIRMER, 1987. (On the distribution of Gammarus tigrinus Sexton in the lower Weser (West Germany)). ____ Drosera 87, 129-134. (In German, not seen).
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- SEBASTIEN, R.J., D.M. ROSENBERG & A. P. WIENS, 1988. A method for subsampling unsorted benthic macroinvertebrates by weight. ____ Hydrobiologia 157, 69-75. (Not seen).
- SELDEN, P.A., 1986. A new identity for the Silurian arthropod Necrogammarus. ____ Palaeontology 29, 629-631. (Not seen).
- SHANKS, A.L. & W.G. WRIGHT, 1987. Internal-wave-mediated shoreward transport of cyprids, megalopae and gammarids, and correlated longshore differences in the settling rate of intertidal barnacles. ____ J. exp. mar. Biol. Ecol. 114, 1-14.
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- SPICER, J.I., P.G. MOORE & A.C. TAYLOR, 1987. The physiological ecology of land invasion by the Talitridae (Crustacea: Amphipoda). ____ Proc. R. Soc. Lond. B **232**, 95-124.
- SPICER, J.I. & A.C. TAYLOR, 1987. Carbon dioxide transport and acid-base regulation in the blood of the beach-hopper Orchestia gammarellus (Pallas) (Crustacea: Amphipoda). ____ Ophelia **28**, 49-61.
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- STEELE, D.H., 1988. What is the amphipod life style? ____ Crustaceana, Suppl. **13**, 134-142. ('Amphipods are clinging aquatic animals whose primary locomotion is by swimming'. A very important paper!)
- STOCK, J.H., 1987. Stygo fauna of the Canary Islands, 5. A hypogean population of Parhyale (Amphipoda) in the Jameo del Agua lava tunnel (Lanzarote), a supposed case of recent evolution. ____ Stygologia **3**, 167-184. (The Lanzarotian material belongs to the P. hawaiiensis complex, but is here described as a new species, P. multispinosa n. sp. Material of P. hawaiiensis from the West Indies, Hawaii and La Palma (intertidal, first record for Canary Islands) is also described. The type material of P. injacka K.H. Bnd also belongs to P. hawaiiensis).
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- STOCK, J.H., 1988. Stygo fauna of the Canary Islands. 8. Amphipoda (Crustacea) from inland groundwaters of Fuerteventura. ____ Bull. zool. Mus. A'dam **11**, 105-113. (Bogidiella (Stygogidiella) purpuriae n. sp., and Pygocrangonyx repens).
- STOCK, J.H., 1988. Two new stygobiont Amphipoda (Crustacea) from Polynesia. ____ Stygologia **4**, 79-100. (Fiha schminkei n. gen., n. sp., (Melitidae, Psammomiphargus - group,) is described from riverbank-interstitial in Fiji, and Josephosella hamata n. sp. from a marine cave on the Tonga islands. The preoccupied genus name Quadrus in the same species group is replaced by Sriha n. nom. (Melitidae)).
- STOCK, J.H. & T.M. ILIFFE, 1987. The status of Bogidiella balearica Dancau, 1973, a stygobiont amphipod from Madeira ____ Endins **13**, 39-46. ('A good species', clearly different from B. (Metagidiella) chappuisi, and belonging to the subgenus Bogidiella s. str.).
- STOCK, J.H. & J.L. MARTIN, 1988. A new cavehopper (Amphipoda: Talitridae) from lava tubes in La Palma, Canary Islands. ____ J. nat. Hist. **22**, 1121-1133. (Palmorchestia hypogaea n. gen., n. sp. from lava caves on La Palma).
- STOCK, J.H. & J. NOTENBOOM, 1988. Five new bogidiellid Amphipoda from Spain - the first freshwater records in the Iberian peninsula. ____ Hydrobiologia **164**, 75-95. (Bogidiella (B.) hispanica n. sp. (prov. Cuenca), B. (B.) glabra n. sp. (prov. Cuenca), B. (B.) convexa n. sp. (prov. Madrid), B. (Medigidiella) uncinata n. sp. (prov. Valencia), and B. (M.) antennata n. sp. (prov. Valencia). A key to Iberian Bogidiella is provided).
- STOCK, J.H. & B.L.M. RONDE-BROEKHUIZEN, 1987. Stygo fauna of the Canary Islands, 3. The genus Bogidiella (Crustacea, Amphipoda). ____ Rev. Zool. afr. **101**, 439-461. (Deals with B. (Xystriogidiella) spathulata n. sp., B. (Stygogidiella) uniramosa n. sp. and Bogidiella sp.).
- STOCK, J.H. & E. SANCHEZ, 1987. Stygo fauna of the Canary Islands 7. Psammogammarus initialis n. sp. a new mediolittoral interstitial amphipod crustacean from Tenerife. ____ Stygologia **3**, 264-277. (In a discussion of generic taxonomy, Roropisa is re-united with Victoriopisa, and Confodiopisa, Flagitopisa and Impertiopisa all with Psammogammarus. A key to all Psammogammarus (s.l.) species is provided).
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- SVESHNIKOV, V.A. & G.M. VINOGRADOV, 1987. (Life forms of Amphipoda Hyperidea) ____ Dokl. Akad. Nauk SSSR **293**, 1011-1015. (In Russian).
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- KARAMAN, G.S., 1984. Revision of the *Niphargus orcinus* - group, part I (fam. Niphargidae) (Contribution to the knowledge of the Amphipoda 130). ____ Montenegrin Acad. Sci. Arts, Glasnik Sect. nat. Sci. 4, 7-79. (Describes and illustrates *N. orcinus*, *N. longiflagellum* (was ssp. of *orcinus*) *N. salonitanus*, *N. arbiter* n. sp. (Croatia), *N. croaticus*, *N. s. steueri*, *N. s. kolombatovici* (was ssp. of *orcinus*), *N. podgoriensis*, *N. hercegovinensis* (was ssp. of *orcinus*), *N. v. kusceri* (was ssp. of *orcinus*) and *N. v. kusceri* f. *biletanus* (described as *N. biletanus*)).
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- KARAMAN, G.S., 1984. The genus *Laurogammarus* n. gen. (fam. Gammaridae) in Yugoslavia. (Contribution to the knowledge of the Amphipoda 135). ____ Bilten, Sarajevo B (3) 2, 29-35. (Incomplete ref. in AN 16-20).
- KARAMAN, G.S., 1984. Critical remarks to the fossil Amphipoda with description of some new taxa (Contribution to the knowledge of the Amphipoda 137). ____ Poljoprivreda i Šumarstvo 30-34, 87-104. (*Alsacomelita* n. gen. is erected for *A. semipalmata* n. sp. (= '*Melita palmata*' Maikovsky), *Condiogammarus* n. gen. for *Gammarus retz*, and *Jubeogammarus* n. gen. for *G. alsaticus*; all 3 taxa from the lower Oligocene of the Alsace. All known fossil amphipods are reviewed).
- KARAMAN, G.S., 1984. Revision of *Eriopisa* - complex of genera (Gammaridea) (Contribution to the knowledge of the Amphipoda 139). ____ Poljoprivreda i Šumarstvo 30-34, 39-72. (The author divides this complex as follows: *Eriopisa* with *elongata* (type) and *incisa*, *Confodiopisa* n. gen. (type *Psammodammarus caesiculus*, also *scopulorum* and possibly *garthi*), *Flagitopisa* n. gen. (for *Niphargus philippensis*, *Impertiopisa*

- n. gen. (for *Eriopisa gracilis*), *Psammogammarus* (type *caesus*, also *longiramus*), *Roropisa* n. gen. (type *Victoriopisa atlantica*, also *epistomata*), *Tunisopisa* (type *E. seuratii*), *Victoriopisa* (type *Niphargus chilensis*, also *V. c. griffithsi* n. ssp. (S. Africa) and *australensis*) and *Vicitopisa* n. gen. (type *E. inaequicaudata*). *V. chilensis* is redescribed from Sri Lanka material).
- KARAMAN, G.S., 1984. Contribution to the knowledge of the Amphipoda. 140. On some gammaridean amphipods from Sri Lanka and adjacent regions. ____ *Studia mar.*, Kotor 15/16, 109-130. (Deals with *Ceradomaera plumosa* (with which *Maera othonides* s. Chilton, K.H. Barnard and Nayar may be identical) and *Quadrivisio bengalensis*. The new genus *Animoceradocus* n. gen. (Melitidae) is erected for *Megamoera semiserrata* (type) and possibly *Ceradocus baffini*).
- KARAMAN, G.S., 1984. Contribution to the knowledge of the Amphipoda. 141. *Quadrus vagabundus*, new genus and species, and revision of genus *Eriopisella* Chevr. (Gammaridea). ____ *Studia mar.* Kotor 15/16, 131-148. (*Quadrus vagabundus* n. gen., n. sp. (Melitidae) is described from Jaffna, Sri Lanka. Karaman revises the *Eriopisella* - group of genera as follows: *Eriopisella* (type *pusilla*, further spp. *capensis*, *epimera sechellensis*, *upolu*), *Cephalopisella* n. gen. (type *E. propagatio*), *Madapisella* (type *E. madagascarensis*), *Nippopisella*, (type *E. nagatai*) and *Spiniferopisella* n. gen. (type *E. spinosa*). The author further notes that the genera *Indocratus* and *Incratella*, both established in 1983, are objective synonyms).
- KARAMAN, G.S., 1984. (?). Contribution to the knowledge of the Amphipoda. 148. *Niphargus krameri* Schell. and *N. spinulifemur* S. Kar. in southern Europe. ____ *Bull. Mus. Hist. nat. Beograd B* 39, 85-104. (Received 1987. *N. spinulifemur*, originally described as ssp. of *N. krameri*, is here raised to specific rank. *N. krameri* is found for the first time in Italy, in the Trieste region).
- KARAMAN, G.S., 1985. Contribution to the knowledge of the Amphipoda 147. *Niphargus tamaninii* Ruffo 1953 and subspecies *N. t. barbatus* n. ssp. (fam. Niphargidae) in Italy. ____ *Poljoprivreda i Šumarstvo* 31 -1, 63-78. (*N. tamaninii* was originally described as ssp. of *N. kochianus*).
- KARAMAN, G.S., 1985. Contribution to the knowledge of the Amphipoda: 146. *Niphargus bodoni*, new species and *Niphargus pescei* in Italy (fam. Niphargidae). ____ *Fragm. balcan. Mus. macedonici Sci. nat.* 12, 81-83. (From Liguria, Italy).
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- KARAMAN, G.S., 1985. Contribution to the knowledge of the Amphipoda. 151., *Gammarus salemaai*, new species from Lake Ohrid (Macedonia, Yugoslavia) (Family Gammaridae). ____ *Fragm. balc. Mus. Macedonici Sci. nat.* 12, 155-168. (This new species is i.a. characterized by a different chromosome number).
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- KARAMAN, G.S., 1986. Contribution to the knowledge of the Amphipoda. 142. Two new taxa of suborder Gammaridea from Asia, with remarks to some of Sri Lanka's species. ____ *Poljoprivreda i Šumarstvo* 31 -1, 15-40. (*Dodophotis* n. gen. (Isaeidae) has *Photis distinguenda* as type and *P. digitata* as further species; the latter is redescribed. Also *Grandidierella* (*G. bonnieroides* is redescribed, and a new subgenus *G. (Bigrandidierella)* erected for *Microdeutopus megnae*).
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- KARAMAN, G.S., 1986. New data on the genus *Niphargus* Schiödte (fam. Niphargidae) in Italy and adjacent regions (Contribution to the knowledge of the Amphipoda 138). ____ *Boll. Mus. Civ. Stor. Nat. Verona* 12 (1985), 209-218. (Deals with *Niphargus armatus* n. sp. (Friuli), *N. ictus* n. sp. (Grotta del Fiuma), *N. stefanellii*, *N. hebereri*, *N. pescei* and *N. microcerberus*).
- KARAMAN, G.S., 1986. Contribution to the knowledge of the Amphipoda. 150. One new species of genus *Niphargus* (Gammaridea, Niphargidae) from France, *Niphargus renei* n. sp. ____ *Annis Limnol.* 22, 17-25. (From subterranean waters of the Rhone near Lyon. *N. renei* belongs to the *orcinus-group* of species).
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- madagascarensis* n. sp. (recte: *madagascarensis*), *Lysianassa ceratina*, *L. cinghalensis*, *L. c. latipes* n. ssp., *L. ewa*, *L. nasuta*, *L. variegata*, *Onesimoides cavimanus*, *O. chelatus*, *Orchomene plicata*, *Procyphocaris induratus*, *Pseudocyphocaris* n. gen. (Lysianassidae s. l.), type *P. coxalis* n. sp., *Schisturella parachelata* n. sp. (3450 m), *Socarnes obesa*, *Socarnoides indentata* n. sp., *Thrombasia incerta* n. sp., *Trischizostoma denticulata*, ?*Uristes latipes* n. sp., *Maxillipius rectitelson*, *Melphisana madagascarensis*, *Ochlesis carinatus* n. sp., *Kanaloa manoa*, *Monoculodopsis longimana*, ?*Oedicerina megalopoda* n. sp., ?*Oediceroides plumicornis*, *O. cf. weberi*, ?*O. aff. wolffii*, *Periocolodes acuticoxa*, *P. aequimanus mozambicus* n. ssp., *P. brevicarpus* n. sp., *P. longimanus*, *P. megapleon*, *P. serra*, *Amathillopsis comorensis* n. sp. (2500 m), *A. septemdentata*, *Epimeria bispinosa* n. sp. (3450 m), *Halice macronyx*, *Pardaliscella inermis* n. sp. (3700 m), *Pereionotus alaniphilias*, *P. natalensis* (*Pallinotus* is synonymized with *Pereionotus*), *Plioplateia nodiformis* n. sp. (the *Plioplateiidae* are synonymized with the *Phliantidae*), *Basuto stimpsoni*, *Diogodias longicarpus*, *D. platyrostris*, *Harpiniopsis bandelei* n. sp. (520-830 m), *Pseudoharpinia cf. brevirostris*, *Harpiniopsis cf. capensis* (described as *Harpinia laeva capensis*), *Harpinia cf. curtipes*, *Harpiniopsis pseudonadania* n. sp. (1300-1480 m), *Joubinella indentata* n. sp. (1100 m), *Metaphoxoides angustimanus*, *M. picardi*, *Metaphoxus (Vasco) brevidactylus* (*Vasco* is thus reduced to the rank of subgenus), *M. fultoni tulearensis* (described as *Vasco tulearensis*), *Proharpinia setifera* n. sp., *Parapleustes barnardi*, *P. honomu*, *Dulichlopsis brevidactylus* n. sp., *Laetmatophilus hala*, *L. intermedius*, *Neoxenodice caprellinoides*, *Podocerus gloriosae* n. sp., *P. hanapepe*, *P. madagascarensis* n. sp., *P. palinuroides* n. sp., *P. tulearensis* n. sp., *P. walkeri pedunculata* n. ssp., ?*P. zeylanicus*, *Seba ekepuu*, *S. gloriosae* n. sp., *S. typica*, *Anadaniexis australis*, *A. tridentata* n. sp. (3700 m), *Glorandaniotis* n. gen., (*Stegocephalidae*), type *G. fissicaudata* n. sp. (3700 m), *Parandaniexis inermis* n. sp. (3700 m), *Stegocephaloides australis*, *Proboloides anophthalma* n. sp., *P. armata* n. sp. (3700 m), *Stenothoe adhaerens*, *S. gallensis*, *S. inermis*, *S. valida*, *Wallametopa cabon*, *Bruzelia didon*, *Ileraustroe ilergetes*, *Metatiron brevidactylus*, *M. caecus*, *Synopia ultramarina*, *S. variabilis*, *Hyale chevreuxi*, *H. honoluluensis*, *H. inermis*, *H. macrodactyla*, *H. nigra*, *Orchestia anomala*, *O. notabilis*, *Parhyale hawaiiensis*, *P. spec.*, *Talorchestia martensii*, *Tulearus thomassini*, and *Vemana geyserensis* n. sp. (2500 m). In an appendix the following additional species are treated. *Byblis inaequicornis* n. sp., *Byblisoides* sp., *Biancolina mauihina*, *Photis dolichommata*, *Unciola integrileura* n. sp. (1100-1150 m), ?*Oradarea scissicaudata* n. sp. and *Prolaphystiopsis latirostris* n. sp. (2300-2500 m). A general part deals with the biogeography of Indian Ocean amphipods; it contains a list of all species recorded from this area (pp. 1046-1064).
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